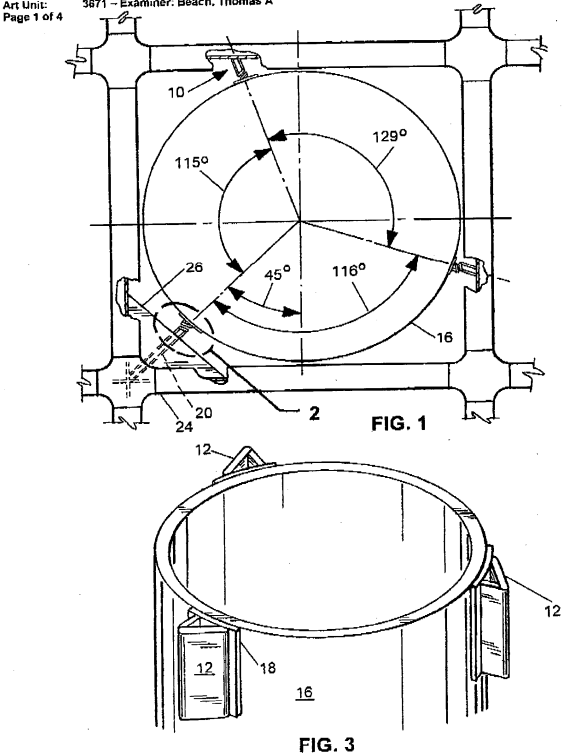
CASE NO .: 6229

INVENTOR:

Hervey, Donald G., et al.

Cylinder-Stem Assembly To Floating Platform, Gap Controlling Interface TITLE:

10/600,131 - Filing Date: 06/19/03 3671 - Examiner: Beach, Thomas A Serial No.: Art Unit:



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3671 - Examiner: Beach, Thomas A

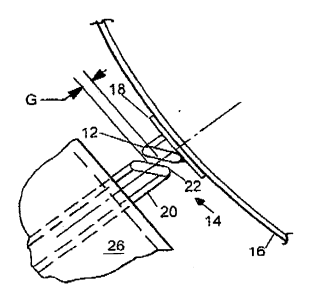


FIG. 2

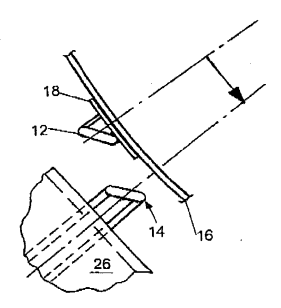


FIG. 4

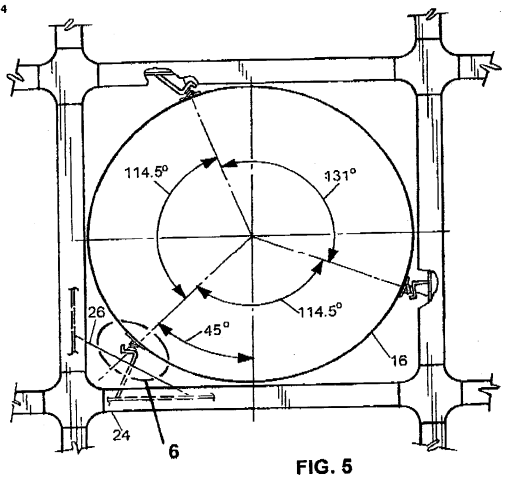
6229 CASE NO.:

INVENTOR:

Hervey, Donald G., et al.
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FIG. 7

CASE NO.: INVENTOR:

6229

TITLE:

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